

Set waveform/spectrum titles:

- X axis title and position
- Y axis title and position
- Graph title

Graph output options:

- Output graph name
- Output graph file type
- Save graph to file

The screenshot shows a software interface with four tabs: 'Scope Controls', 'Spectrum Settings', 'Graphical Options' (selected), and 'Data Storage'. The 'Graphical Options' tab is divided into three sections: 'Titles', 'Display', and 'Output'. The 'Titles' section has fields for 'X-axis title', 'X-axis title offset' (set to 1.2), 'Y-axis label', 'Y-axis offset' (set to 1.5), and 'Graph Title'. The 'Display' section has checkboxes for 'Draw legend', 'Log. X-axis', and 'Log. Y-axis'. It also has two sub-sections: 'Waveform X axis' with radio buttons for 'Sample' (selected) and 'ns', and 'Waveform Y axis' with radio buttons for 'ADCC' (selected) and 'mV'. The 'Output' section has a 'File name' field (set to 'DGScopePlot'), a 'File type' dropdown (set to '.eps'), and a 'Save plot' button. Arrows point from the text blocks to these sections: one from 'Set waveform/spectrum titles:' to the 'Titles' section, one from 'Graph output options:' to the 'Output' section, and one from 'Graph display options:' to the 'Display' section.

Graph display options:

- Draw a legend showing channel colors
- Draw with logarithmic X- and Y- log. axes
- Plot waveform X axis in sample or ns units
- Plot waveform Y axis in ADC or mV units